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APPLICATION NO.	FI	LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/841,845	04/25/2001		Tadashi Ezaki	450100-03180	5834	
20999	7590	02/10/2006		EXAMINER		
FROMMER	LAWR	ENCE & HAUG	VENT, JAMIE J			
745 FIFTH A NEW YORK				ART UNIT	ART UNIT PAPER NUMBER	
	,			2616		

DATE MAILED: 02/10/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
Office Action Commons	09/841,845	EZAKI, TADASHI					
Office Action Summary	Examiner	Art Unit					
	Jamie Vent	2616					
 The MAILING DATE of this communication app Period for Reply 	ears on the cover sheet with the c	orrespondence address					
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).							
Status							
1) Responsive to communication(s) filed on 09 No	ovember 2005						
· _ · · _ · _ —	Responsive to communication(s) filed on <u>09 November 2005</u> . This action is FINAL . 2b)⊠ This action is non-final.						
•—	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
dissed in assertations with the practice and a	x parto quayro, 1000 o.b. 11, 10	0.0.210.					
Disposition of Claims							
4) Claim(s) 1-45 is/are pending in the application.	Claim(s) <u>1-45</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdraw	4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.	Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-45</u> is/are rejected.							
8) Claim(s) are subject to restriction and/or	election requirement.						
· · · · · · · · · · · · · · · · · · ·	·						
Application Papers							
9) The specification is objected to by the Examiner.							
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) ☐ The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.					
Priority under 35 U.S.C. § 119							
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:						

DETAILED ACTION

Response to Arguments

Applicant's arguments with respect to claim 1 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-45 rejected under 35 U.S.C. 103(a) as being unpatentable by Ezaki et al (US 5,822,425) in view of Ueno (US 5,710,771).

[claims 1 & 9]

In regard to Claims 1 and 9, Ezaki et al discloses a signal transmission method and apparatus for transmitting a signal including main information and various types of additional information added to said main information, comprising the steps of:

- detecting the type of additional information to be added (Figure 10b the decoder detects the time of additional information to be added as further described in Column 7 Lines 28-44);
- generating an error check code on the basis of said selected parameter
 (Column 5 Lines 50+ describes generating an error check code on the basis of selected parameter); and

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 inserting the additional information with said error check code into main information and transmitting a resultant signal (Column 5 Lines 50+ describes the end error code being inserted into the main information); however, fails to disclose parameter associated with an error check code depending upon the detected type of the additional information.

Ueno discloses a multichannel communication system wherein main information and additional information is detected through error codes. The error codes are associated with the additional information as disclosed in Column 1 Lines 34+ through Column 2 Lines 1-30. The selection of a parameter associated with the error codes provides the system the ability to receive proper transmission of the main information as well as additional information. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to use the signal transmission method, as disclosed by Ezaki et al, and further incorporate a transmission method which selects parameters with an error check code that is dependent on additional information that is being transmitted, as disclosed by Ueno.

[claims 2 & 10]

In regard to Claims 2 and 10, Ezaki et al discloses a signal transmission method and apparatus wherein said main information is a vertical blanking interval (VBI) signal of a video signal (Figure 1 shows the VBI as further described in Column 1 Lines 34+ and Column 4 Lines 45-61).

[claims 3 & 11]

In regard to Claims 3 and 11, Ezaki et al discloses a signal transmission method and apparatus wherein said additional information added to the main information includes copy management information (Column 7 Lines 27+ describes the copy management information that is available in the system).

[claims 4 & 12]

In regard to Claims 4 and 12, Ezaki et al discloses a signal transmission method and apparatus wherein in said detection steps the type of additional information is detected on the basis of bit assignment within a predetermined bit range of the additional information (Column 6 Lines 50+ through Column 6 Lines 1-15 describes the detection of additional information that is detected on the basis of bit assignments through a predetermined bit range).

[claims 5 & 13]

In regard to Claims 5 and 13, Ezaki et al discloses a signal transmission method and apparatus wherein said error check code is a CRCC (Cyclic Redundancy Check Code) (Figure 2 shows the CRCC error check code which is further explained in Column 1 Lines 47-62).

[claims 6 & 14]

In regard to Claims 6 and 14, Ezaki et al discloses a signal transmission method and apparatus wherein when the additional information is of a predetermined type, said selection step selects a parameter which is common among two or more signal transmission methods (Column 7 Lines 27-43 describes the additional information that is added and furthermore since the selection parameters are available through the VBI

which is common among various transmission methods and thereby meets the limitation)

[claims 7 & 15]

In regard to Claims 7 and 15, Ezaki et al discloses a signal transmission method and apparatus wherein said parameter associated with the error check code is an initial value used in the generation of the error check code (Figure 2 shows the error check code being a 6 bit CRCC code section wherein the initial value is used for the generation of an error as further described Column 5 Lines 50+).

[claims 8 & 16]

In regard to Claims 8 and 16, Ezaki et al discloses a signal transmission method and apparatus wherein said parameter associated with the error check code is a formula for generating the error check code or is a shift register configuration implementing said formula (Column 6 Lines 15+ describes the transmission of the parameters associated with the error check code and the generation of the error check code by using the transmitted characters and comparing the codes to check the sum).

[claims 17 & 25]

In regard to Claims 17 and 25, Ezaki et al discloses a signal receiving method and apparatus for receiving main information including additional information with an error check code added to said main information, comprising the steps of:

- receiving a signal (Figure 10b shows the receiving of the signal);
- extracting additional information with an error check code from the
 received signal (Figure 10b shows the extraction of additional information

from the demodulator to the error processing circuit as further described in Column 7 Lines 15-26);

- detecting the type of said additional information (Figure 10b the decoder detects the time of additional information to be added as further described in Column 7 Lines 28-44);
- selecting a parameter associated with the error check code depending upon the detected type of the additional information (Column 5 Lines 50+ describes generating an error check code on the basis of selected parameter); and
- checking the additional information using the error check code on the basis of said selected parameter (Column 6 Lines 15-43 describes the checking of the additional information using the error check code).

[claims 18 & 26]

In regard to Claims 18 and 26, Ezaki et al discloses a signal receiving method and apparatus wherein said main information is a vertical blanking interval (VBI) signal of a video signal (Figure 1 shows the VBI as further described in Column 1 Lines 34+ and Column 4 Lines 45-61).

[claims 19 & 27]

In regard to Claims 19 and 27, Ezaki et al discloses a signal receiving method and apparatus wherein said additional information added to the main information includes copy management information (Column 7 Lines 27+ describes the copy management information that is available in the system).

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[claims 20 & 28]

In regard to Claims 20 and 28, Ezaki et al discloses a receiving method and apparatus wherein in said detection step, the type of the additional information is detected on the basis of bit assignment within a predetermined bit range of the additional information (Figure 4 shows the additional information and the CGMS which are included in the bit stream and thereby used for detecting the additional information and copy control information through the bit range as further described in Column 5 Lines 50+).

[claims 21 & 29]

In regard to Claims 21 and 29, Ezaki et al discloses a signal receiving method and apparatus wherein said error check code is a CRCC (Cyclic Redundancy Check Code) (Figure 2 shows the CRCC error check code which is further explained in Column 1 Lines 47-62).

[claims 22 & 30]

In regard to Claims 22 & 30, Ezaki et al discloses a signal receiving method and apparatus wherein when the additional information is of a predetermined type, said selection step selects a parameter which is common among two or more signal transmission methods (Column 7 Lines 27-43 describes the additional information that is added and furthermore since the selection parameters are available through the VBI which is common among various transmission methods and thereby meets the limitation).

[claims 23 & 31]

In regard to Claims 23 and 31, Ezaki et al discloses a signal receiving method and apparatus wherein said parameter associated with the error check code is an initial value used in generation of the error check code (Figure 2 shows the error check code being a 6 bit CRCC code section wherein the initial value is used for the generation of an error as further described Column 5 Lines 50+).

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[claims 24 & 32]

In regard to Claims 24 and 32, Ezaki et al discloses a signal receiving method and apparatus wherein said parameter associated with the error check code is a formula for generating the error check code or is a shift register configuration implementing said formula (Figure 2 shows the error check code being a 6 bit CRCC code section wherein the initial value is used for the generation of an error as further described Column 5 Lines 50+).

[claim 33]

In regard to Claim 33, Ezaki et al discloses a VBI signal generating apparatus, as previously disclosed in Claim 1, with the additional limitations of:

- timing detector for detecting the timing of inserting a VBI signal into the video signal (Figure 17 shows a line counter 85 which counts the number of horizontal synchronous signal is received and thereby allows for proper inserting of the VBI as further described in Column 12 Lines 60+ through Column 13 Lines 1-5);
- a VBI signal generator for generating, in response to timing detected with said timing detector, a VBI signal including additional information with an

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error check code, wherein said error check code generator switches a parameter used in generation of the error check code depending upon the type of the additional information (Column 13 Lines 1-31 describes the generation of the gate pulse which corresponds to the horizontal synchronous signal and thereby generates the error check code).

[claim 34]

In regard to Claim 34, Ezaki et al discloses a video signal transmitting apparatus as previously disclosed in Claim 33 with the additional limitations:

- a replacing unit for, in response to a timing detected by said timing
 detector, inserting the generated VBI signal into a video signal (Column 14
 Lines 30-43 describes the replacing unit for inserting the VBI signal which
 was generated); and
- a signal distributing unit for distributing the video signal including the VBI signal inserted therein, wherein said error check code generator switches a parameter used in generation of the error check code depending upon the type of the additional information (Column 13 Lines 44-54 describes the distributing of a signal wherein the VBI is inserted).

[claim 35]

In regard to Claim 35, Ezaki et al discloses a video signal processing apparatus for processing a video signal as disclosed in Claim 34, with the additional limitations:

a processing unit for processing the video signal, wherein said error check
 code generator switches a parameter used in generation of the error

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check code depending upon the type of the additional information (Column 5 Lines 50+ describes the parameter associated with an error check code that is detected type of additional information).

[claims 36 & 37]

In regard to Claims 36 and 37, Ezaki et al discloses a video signal receiving apparatus for receiving a video signal including additional information with an error detection, comprising:

- a receiving unit for receiving the video signal (Figure 10b shows the receiving of the signal);
- a timing detector for detecting the timing of extracting the additional
 information from the video signal (Figure 17 shows a line counter 85 which
 counts the number of horizontal synchronous signal is received and
 thereby allows for proper inserting of the VBI as further described in
 Column 12 Lines 60+ through Column 13 Lines 1-5);
- an extraction unit for, in response to the timing detected by said timing
 detector, extracting the additional information from the video signal (Figure
 10b shows the extraction of additional information from the demodulator to
 the error processing circuit as further described in Column 7 Lines 15-26);
- an error checking unit for checking the additional information using the error check code included in the additional information (Column 7 Lines 50+ describes the error check code generator that is used to generate an error check code); and;

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 a decoding unit for decoding the additional information depending upon the result of error checking (Figure 18 describes a decoding unit as further described in Column 13 Lines 33-44); and

 a display unit for displaying the video signal on a screen in accordance with the additional information (Figure 15 shows the output of the stream to a display unit which has been processes with additional information).

[claim 38]

In regard to Claim 38, Ezaki et al discloses a video signal processing apparatus for processing a video signal including additional information with an error check code, comprising:

- an input unit for inputting a video signal (Figure 15 shows an input for inputting video);
- a timing detector for detecting the timing of extracting the additional
 information from the video signal (Figure 17 shows a line counter 85 which
 counts the number of horizontal synchronous signal is received and
 thereby allows for proper inserting of the VBI as further described in
 Column 12 Lines 60+ through Column 13 Lines 1-5);
- an extraction unit for, in response to the timing detected by said timing
 detectors extracting the additional information from the video signal
 (Figure 10b shows the extraction of additional information from the
 demodulator to the error processing circuit as further described in Column
 7 Lines 15-26);

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an error checking unit for checking the additional information using the
error check code included in the additional information (Column 7 Lines
50+ describes the error check code generator that is used to generate an
error check code);

- a decoding unit for decoding the additional information depending upon
 the result of error checking (Figure 18 describes a decoding unit as further
 described in Column 13 Lines 33-44); and
- a processing unit for processing the video signal in accordance with the
 additional information, wherein said error checking unit switches a
 parameter used in the error checking depending upon the type of the
 additional information (Column 18 shows a processing unit for processing
 the video signal wherein the error checking unit switches the type of
 additional information as it is sent back to the register).

[claim 39]

In regard to Claim 39, Ezaki et al discloses a recording medium for recording a video signal, wherein said video signal includes a VBI signal inserted therein, said VBI signal including additional information with an error check code generated by applying a parameter depending upon the type of said additional information (Column 13 Lines 1-31 describes the generation of the gate pulse which corresponds to the horizontal synchronous signal and thereby generates the error check code)..

[claim 40]

In regard to Claim 40, Ezaki et al discloses a recording medium wherein said additional information includes copy management information (Column 7 Lines 27+ describes the copy management information that is available in the system).

[claim 41]

In regard to Claim 41, Ezaki et al discloses a recording medium wherein the type of additional information is determined on the basis of bit assignment within a predetermined bit range of the additional information (Column 6 Lines 50+ through Column 6 Lines 1-15 describes the detection of additional information that is detected on the basis of bit assignments through a predetermined bit range).

[claim 42]

In regard to Claim 42, Ezaki et al discloses a recording medium wherein said error check code is a CRCC (Cyclic Redundancy Check Code) (Figure 2 shows the CRCC error check code which is further explained in Column 1 Lines 47-62).

[claim 43]

In regard to Claim 43, Ezaki et al discloses a recording medium wherein information is of a predetermined type, the error check code is generated by applying a parameter which is common among two or more signal transmission methods (Column 7 Lines 27-43 describes the additional information that is added and furthermore since the selection parameters are available through the VBI which is common among various transmission methods and thereby meets the limitation).

[claim 44]

In regard to Claim 44, Ezaki et al discloses a recording medium wherein said parameter associated with the error check code is an initial value used in the generation of the error check code (Figure 2 shows the error check code being a 6 bit CRCC code section wherein the initial value is used for the generation of an error as further described Column 5 Lines 50+).

[claim 45]

In regard to Claim 45, Ezaki et al discloses a recording medium wherein said parameter associated with the error check code is a formula for generating the error check code or is a shift register configuration implementing said formula (Figure 2 shows the error check code being a 6 bit CRCC code section wherein the initial value is used for the generation of an error as further described Column 5 Lines 50+).

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Yamada et al (US 6750917).

Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jamie Vent whose telephone number is 571-272-7384. The examiner can normally be reached on 7:30am-5:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, James Groody can be reached on 571-272-7950. Effective July 15, 2005,

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the Central Fax Number will change to 571-273-8300. Faxes sent to the old number (703-872-9306) will be routed to the new number until September 15, 2005.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Jamie Vent 02/02/06

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